

#### Overview

- · Introduction/Background
- · Truck and Bus Regulation Overview
  - Status
  - Regulation overview
  - Agricultural vehicle requirements
  - Two-engine sweeper requirements
  - Web compliance tools
- Heavy Duty Vehicle Greenhouse Gas (Tractor Trailer GHG) Regulation
  - Status
  - Regulation overview
- How to Report

2



#### Diesel Particulate Matter Exposure

- 70% of known cancer risk from all air toxics
- Trucks and buses largest source of diesel PM
- Diesel Risk Reduction Plan adopted in 2000
  - Risk reduction goals by 2010 and 2020
  - Stringent New Engine Standards
  - Cleaner Diesel Fuel (< 15 ppm sulfur)</li>
  - Ensure In-Use Emissions Performance
  - Aggressive Reductions from In-Use Engines

4

#### In-Use Diesel Regulatory Activity

- Urban Buses (2000)
- Garbage Trucks (2003)
- School Bus Idling (2003)
- Stationary Engines (2004)
- TRUs (2004)
- Truck and Bus Idling (2004)
- Portable Engines (2004)
- Transit Fleet Vehicles (2005)
- Public Fleets & Utilities (2005)
- Cargo Handling Equipment at Ports and Rail Yards (2005)
- Port Trucks (2007)
- Off-Road Vehicles (2007)
- Truck and Bus Regulation (2008)
  - Off-Road Agricultural Vehicles
    (Planned for 2011)



Truck and Bus Regulation

#### Status

- Adopted by the Air Resources Board December 2008
- Approved by the Office of Administrative Law (OAL) December 9, 2009
  - In effect January 8, 2010
  - Proposed amendments to be presented to the Board Spring 2010
- No changes or delays have been made
  - Additional flexibility for smaller fleets



#### **Regulation Proposals**

- Maintain March 31,2010 reporting for:
  - 2 engine sweepers with Tier 0 engines
  - Fleets taking advantage of the agricultural vehicle
- Delay of reporting requirements for all other vehicles until January 31,2011
- Planned Amendments:
  - Deferral of clean-up requirements for fleets of 20 or fewer vehicles in 2011 and 2012
  - Reduced requirements for all fleets in 2011 and 2012
  - Other amendments

#### Truck and Bus Regulation Requirements

#### Truck and Bus Regulation

#### **Applicability**

- Diesel trucks and buses operating in California
  - Greater than 14,000 GVWR
  - Shuttle buses that frequent transit centers-any GVWR
  - Agricultural use yard trucks with off-road engines
  - Interstate, intrastate, international, and other
- · Any person, business, or government agency who owns, leases, rents, or sells a vehicle in California
- · California based brokers and dispatchers

#### Truck and Bus Regulation

#### **Applicability Continued**

- · Excludes:
  - Emergency vehicles
  - Military tactical vehicles
  - Personal use motor homes
  - Historic vehicles
  - Two engine cranes
  - Personal use pickup trucks
  - Local and state owned vehicles
  - 1960-2006 MY solid waste collection vehicles
  - Public urban buses/transit fleet vehicles
- Drayage and private utility trucks are subject to other regulations and exempt until 2021

## **Examples of Vehicle Types**



#### Regulation Overview

- · All vehicles must have particulate matter (PM) filters by 2014
  - Phased in starting 2011
- By 2023 all vehicles must have 2010 model year engines or equivalent
  - Phased in starting 2013
- Special provisions, credits
- Reporting and labeling requirements
- Disclosure language for sale of vehicle



#### **Terminology**

- PM BACT (PM Filter)
  - Retrofit verified by ARB to reduce PM by highest level
    - Level 2 = 50%
    - Level 3 = 85%
  - Originally equipped (2007 model year or newer)
- NOx BACT (2010 Engine)
  - 2010 model year (MY) engine
  - Engine meeting 2010 MY emissions standard
  - 2004-2006 with 85% NOx reduction
  - 2007-2009 engine with 70% NOx reduction

#### Truck and Bus Regulation

#### Option 1 - BACT Schedule (No Reporting Required)

- Fleets with engines less than 7 years old always ahead of schedule
- Replace with 2010 engine or one with a later compliance date on schedule
  - No action until 2021 with a 2007 MY engine

Compliance Date January 1st:	Engine Model Year	Required Actions	
2011	Pre-1994	PM Filter	
2012	2003-2004	PM Filter	
2013	2005-2006	PM Filter	
2013	1994-1999	2010 Engine	
2014*	2000-2002 2010 Engine		
2015	Pre-1994	2010 Engine	
2016	2003-2004	2010 Engine	
2017	2005-2006	2010 Engine	
2018			
2019	No new	requirements	
2020			
2021	2007	2010 Engine	
2022	2008	2010 Engine	
2023	2009	2010 Engine	

\* PM filter required for all vehicles

Truck and Bus Regulation

#### **Option 2 - BACT Percentage Limits** (Reporting Required)

- By 2011 one out of four vehicles need to have a PM filter
- By 2013 one out of four needs to have a 2010 engine

January 1st PM Filter 2010 Engine\* 2011 25% NA 50% NA 2012 2013 75% 25% 2014 100% 50% 2015 50% 2016 60% 2017 80% 2018 80% 2019 80% 2020 90% 2021 90% 2022 90% 2023 100%

\*Emissions equivalent to 2010 MY engine

Truck and Bus Regulation Option 3 - Fleet Averages

#### (Reporting Required)

- Averages fleet emissions
- · Can be met by any combination
  - Allows widest variety of engine model years
  - Allows widest variety of NOx control options
- · Emissions factors specified in regulation
- · Fleet emissions targets decline



Truck and Bus Regulation Fleet Average Emission Factors By Engine Model Year 22.0 2014 Goal 12.0 NOXE 2004-2006 2007-2009 Engine Model Year Note: For tractors and vehicles with a gross vehicle weight rating (GVWR) greater than 33,000 lbs. Separate emission factors for smaller vehicles.

Truck and Bus Regulation

#### **Special Provisions Summary**

- Agricultural vehicles
- Attainment area operation
   Motor coaches
- Certain cab-over engine truck tractors
- Early PM retrofit credits
- Low usage
- Lower usage
- · Hybrid and alternative fueled vehicles credits
- Manufacturer delays
- · PM retrofit safety
- · Retirement credits
- · School buses
- · Small fleets
- · Three day pass
- Two engine sweepers
- · Unique vehicles

#### **Small Fleets**

- Three 3 vehicles or fewer
- · Reporting starts in January 2011
- No retrofit or 2010 engine requirements until 2014
  - One 2004-2006 MY engine with PM filter until 2019
  - All other trucks must meet the BACT schedule
- 2010 engine delays action for one other truck
  - Two trucks; delays 2010 engine req. of 2<sup>nd</sup> until 2017
  - Three trucks; 2<sup>nd</sup> meets 2004-2006 MY engine with PM filter until 2019, and 3<sup>rd</sup> delay clean-up until 2016



19

Truck and Bus Regulation

#### **Low Use Vehicles**

- · Exempt from all clean-up requirements
  - Below 1000 miles and 100 hours in California
  - Vehicles must document usage in California
- Exempt from 2010 engine until 2021 (PM filter required)
  - Heavy\* vehicles below 7,500 miles per year
    - Below 250 hours if stationary PTO use or if yard goat
  - Smaller vehicles below 5,000 miles per year
    - Below 175 hours per year if stationary PTO use
  - Based on total annual miles or hours on engine whether or not in California
- Heavy vehicles GVWR over 33,000 lbs. and truck tractors (hours limitation also applies for yard goats)

#### Truck and Bus Regulation

#### **Attainment Area Operation**

- Any vehicle operated exclusively in attainment areas
- PM filters 2011-2014
- No NOx requirements until 2021
- · No mileage limits
- GPS tracking or other method

Attainment Area Counties - Alpine, Colusa, Del Norte, Glenn, Humboldt, Lake, Lassen, Mendocino, Modoc, Monterey, Plumas, San Benito, San Luis Obispo, Santa Barbara, Santa Cruz, Shasta, Sierra, Siskiyou, Trinity, Tehama, and Yuba



Truck and Bus Regulation

#### **Other Provisions**

- Early PM exhaust retrofits installed by 2010
  - Makes vehicle exempt from NOx requirement until 2014
- · Unique vehicles delay 2010 engine req. until 2021
  - Unique if no similar vehicle with 2007 MY engine
  - Install NOx/PM exhaust retrofit if available
- Exhaust retrofit not required if not safe
- No penalty for manufacturer delays if filter, engine, or replacement vehicle ordered 4 months before compliance date
- Three day pass (One vehicle per year per company)
  - Report prior to operating in California
  - Exempt from clean-up requirements for a 3 day period

21

#### Truck and Bus Regulation

#### **Agriculture Vehicle Provisions**



23

Truck and Bus Regulation

#### Agricultural Vehicle Provision Summary

#### Delay PM and NOx BACT until 2017 or 2023

- Stay below the mileage thresholds
- Meet the definition of an agricultural vehicle
- Report by March 31, then annually on January 31<sup>st</sup>
- Limited to baseline numbers based on January 1, 2009 fleet
- · Label both vehicle doors with "AG"
  - 30 days after reporting
  - 3 inch white block letters on
     5 inch by 8 inch black background



2/

#### Mileage Thresholds

- Begin January 1, 2010
- · Low-mileage agricultural vehicle
  - Must operate less than 10,000 miles per year every
  - Delay PM and NOx BACT until 2023
- · Limited mileage agricultural vehicle:
  - 1995 and older engines less than 15,000 miles per year
  - 1996-2005 engines less than 20,000 miles per year
  - 2006 engines less than 25,000 miles per year\*
  - Delay PM and NOx BACT until 2017

\* 2007 and newer engines need not be considered agricultural vehicles

#### Truck and Bus Regulation

#### Baseline

- Total number of agricultural vehicles not to exceed the number of qualifying vehicles in fleet as of January 1, 2009
- Total number of qualifying agricultural vehicles cannot increase from year to year
- Annual mileage limits begin January 1, 2010
- · If limited mileage agricultural vehicle exceeds mileage
  - Must immediately comply with general requirements
  - Cannot be replaced (reduces total baseline number)
- If low-mileage agricultural vehicle exceeds mileage
  - Cannot be replaced as low-mileage agricultural vehicle
  - Vehicle could still qualify as limited-mileage

#### Truck and Bus Regulation

#### Agriculture Vehicle Replacement

- · Replace with one model year newer
- Can replace a qualifying agricultural vehicle with other non-qualifying agricultural vehicles
  - Combined mileage as a qualifying agricultural vehicle must remain below threshold of original vehicle in the compliance year
  - In next compliance year mileage limit based on model year of replacement vehicle
  - Report odometer readings and document change

#### Truck and Bus Regulation

#### Definitions of Agricultural Vehicle

- 1. Farmer owned trucks
- 2. Fertilizer or pesticides delivery truck
- 3. In field trucks
- 4. Farm to first processor trucks
- 5. Specialty vehicles



#### Truck and Bus Regulation

#### 1. Farmer Owned Trucks

- · Owned by a "farming business" only
  - Owner/tenant cultivating, operating, or managing a farm for profit
- Used exclusively in "agricultural operations"
  - Includes bee keeping businesses
  - Supply trucks, cattle trucks, flatbeds, etc.
  - Truck or tractor and trailer combination
- · Excludes:
  - Vehicles not directly supporting farming operations
  - Personal-use vehicles
  - Vehicles that are rented or leased out.
  - Vehicles used in transportation business

managing a farm for profit, either as owner or tenant - Excludes providing agricultural services such as,

**Farming Business** 

Business involved in the cultivating, operating, or

landscape services, veterinary services, farm labor or management for a fee or on contract basis, or engaged in the business of artificial insemination, or raising or caring for dogs, cats and other pet animals

#### **Agricultural Operations**

- The activity of <u>growing or harvesting crops</u> for the primary purpose of making a profit or providing a livelihood including any horticultural, viticultural, aquacultural, forestry, dairy, livestock, poultry, bee or farm product
  - Excluded raising plants at nurseries exclusively for retail
- The cutting or removing of timber and other solid wood products such as Christmas trees and biomass for commercial purposes
  - Excludes conversion of forest lands to other land uses

31

Truck and Bus Regulation

#### 2. Fertilizer or Pesticide Delivery Trucks

- · May still qualify if not farmer owned
  - Trucking company or farm service provider
- Used <u>exclusively</u> to deliver only hazardous chemicals (fertilizer and pesticides) to agricultural operations
  - Truck or tractor & trailer combination
  - Must display hazardous material placard
- Company must have valid fertilizer or pest control license

32

#### Truck and Bus Regulation

#### 3. In Field Trucks

- · May still qualify if not farmer owned
  - Trucking company or farm service provider
- Designed for in-field operations
  - Manure spreaders, feed mixers, free stall bedding, water trucks
- · Excludes:
  - Trucks and buses used to pick up or deliver supplies, equipment, or to transport people

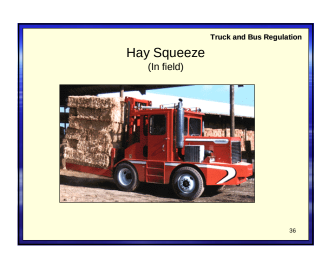
33

## Truck and Bus Regulation Feed Mixer Trucks (In field)



34

# Spreader (In field) Truck and Bus Regulation



#### 4. Farm to First Processor Trucks

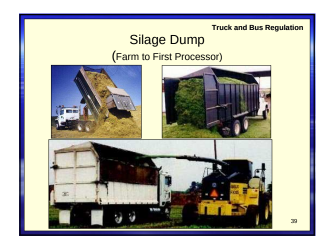
- · May still qualify if not farmer owned
  - Trucking company or farm service provider
- Used exclusively to haul products from farm to "first point of processing"

37

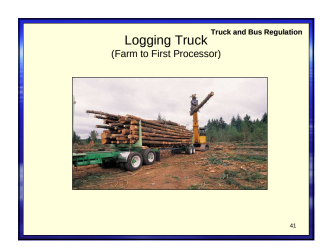
Truck and Bus Regulation

#### First Point of Processing

- First location where harvested crops are altered from their original state
  - Examples: packinghouse, slaughterhouse, cotton gin, huller, lumber mill, grain mill, food processor, biomass facility
- Excluded:
  - Distribution centers, wholesale/retail locations where first processing does not occur, livestock auction houses, and locations departing first point of processing









## Truck and Bus Regulation Agricultural Vehicles Provision

## Farm to First Processor Examples For vehicles that do not qualify for "Farmer-Owned"

Agricultural vehicle provision that applies to trucking companies and other transportation businesses that haul unprocessed agricultural products from the field to the first point of processing and operate below certain mileage thresholds (See CCR, title 13, section 2025 (d)(33))

TRUCK TYPE	QUALIFIES AS FARM TO FIRST PROCESSOR	DOES NOT QUALIFY AS FARM TO FIRST PROCESSOR
Livestock Truck	Hauling cattle from farm to slaughterhouse, or where feedlot and slaughterhouse are colocated, or hauling cattle from a feedlot to the slaughterhouse.	Hauling cattle from farm to the feedlot or an auction house.
Dairy Truck	Hauling raw milk from the dairy to the creamery. Multiple Dairies are OK.	Hauling raw milk from a creamery to another creamery.
Tomato Truck	Hauling tomatoes from the farm to tomato processor, or where the holding yard and processing facility are co-located.	Hauling tomatoes to a holding yard where processing facility is not part of the same property.
Lettuce Truck	Transporting lettuce from the farm to the cooler or cooling facility. Packaged in field OK.	Transporting lettuce to a wholesale or retail distribution center
Grain Truck	Hauling rice to the dryer.	Hauling rice from the dryer to the mill.
Cotton Module	Hauling cotton to the cotton gin.	
Logging Truck or Hauling Forest Waste	Hauling logs to the mill or unprocessed agricultural material from the forest to a biomass facility.	Hauling wood that has been chipped in the forest to any location.
Grape Truck	Hauling grapes from the field to a dryer or from the field to a winery.	Hauling grape juice.
Hay Truck	Haul hay from field to facility that re-inspects and compresses bales for export.	Haul hay from field to dairy, cattle feed lot, other farm, or distribution center.
Silage Truck Almond Trucks	Raw corn or grass (green) chopped in field to silage pit. Transported from the orchard to	Fermented silage (brown) to any location.  Bulk almonds from huller to
	the hulling facility.	another processor.

#### 5. Specialty Agricultural Vehicles

- Compliance delayed until January 1, 2023
  - Must be approved by ARB
  - Limited to 2,200 statewide, 1,100 in the San Joaquin Valley
  - Based on one per fleet, then lottery until limits are met
- Body and use type
  - Cotton module movers
  - Farmer-owned water trucks, not for hire
  - Feed trucks at calf and cattle feed lots, only
  - Nurse rigs used exclusively to refuel, repair, or refill helicopters or planes used for agricultural operations

43

Truck and Bus Regulation

#### **Important Dates for Agricultural Fleets**

- January 1, 2010 Record odometer reading for all qualifying agricultural vehicles
- March 31, 2010 report all vehicles qualifying for agricultural vehicle, include those in the fleet on January 1, 2009
- April 30, 2010 Permanently affix or paint AG on the left and right door of qualifying agricultural vehicles

44

Truck and Bus Regulation

#### Two-Engine Sweepers

- Private Two-Engine Sweepers
  - Excludes publicly-owned
- Propulsion engine will be treated the same as any other vehicle
- Auxiliary engine, 50 hp or greater, will meet PM requirement on same schedule as the propulsion engine
- Tier 0 auxiliary engines must operate <450 hours/year as of January 1, 2010
  - Although auxiliary engines will not be subject to the clean up requirements of the Portable Equipment Registration Program (PERP); they are still subject to the registration, opacity and inspection requirements of PERP.

Truck and Bus Regulation

#### Important Dates for Two-Engine Sweepers

- March 31, 2010 report all two engine sweepers with Tier 0 engines
- April 30, 2010 Permanently affix or paint SW on the left and right door of a two-engine sweeper with Tier 0 auxiliary engine
- January 31, 2011 and thereafter as required



40

Truck and Bus Regulation

#### Reporting

- · No reporting if fleet meets BACT schedule
- Reporting required March 31, 2010
  - Agricultural vehicle provisions
  - Two engine sweepers
- All other must report January 31, 2011
  - Except those that meet BACT schedule
- TRUCRS
  - On-line reporting system

Truck and Bus Regulation

#### Disclosure

- · Requirement for disclosure on bill of sale
- · Currently in effect
- Disclosure language:

"An on-road heavy-duty diesel or alternative-diesel vehicle operated in California may be subject to the California Air Resources Board Regulation to Reduce Particulate Matter and Criteria Pollutant Emissions from In-Use Heavy-Duty Diesel Vehicles. It therefore could be subject to exhaust retrofit or accelerated turnover requirements to reduce emissions of air pollutants. For more information, please visit the California Air Resources Board website at <a href="http://www.arb.ca.gov/dieseltruck.">http://www.arb.ca.gov/dieseltruck.</a>"

47



#### For More Information...

Truck and Bus Regulation information and reporting documents: <a href="https://www.arb.ca.gov/dieseltruck">www.arb.ca.gov/dieseltruck</a>

Listserv (onrdiesel): www.arb.ca.gov/listserv

**DIESEL HOTLINE:** 

(866) 6-DIESEL (866-634-3735) Email: 8666diesel@arb.ca.gov

50

### Heavy Duty Vehicle Greenhouse Gas (Tractor Trailer GHG) Regulation



51

**Tractor Trailer GHG Regulation** 

#### **Status of Regulation**

- Approved by the Office of Administrative Law (OAL) December 9, 2009
- Codified into California Code of Regulations (CCR) subarticle 1, sections 95300 to 95311, title 17
- In effect January 1, 2010
- Modifications will be proposed to the Board in summer/fall of 2010

52

#### **Proposed Modifications**

- Additional phase-in option for large fleets
  - Allow fleets additional time to register and report activity
  - Allow additional time for ARB to provide outreach to the affected industry
- · Provide additional flexibility for fleets to report
  - Fleets may report compliance on an annual basis
- Storage trailer
  - Exempt from aerodynamic and tire requirements
  - Must be empty when traveling on California highways
  - Must register with ARB for exemption

Tractor Trailer GHG Regulation

#### **Applicability**

- Tractors pulling 53' or longer box-type trailers
- 53' or longer box-type trailers (dry-van & refrigerated-van trailers)
- Responsible for compliance: owner, driver, motor carrier, California-based broker, and California-based shipper
- All owners operating affected vehicles in California regardless of where their vehicle is registered

54

**Tractor Trailer GHG Regulation** 

#### **Applicability Continued**

#### **Exempt Tractors and Trailers:**

- Drayage tractors & trailers
  - Operate within a 100 mile radius of port or intermodal rail yard
- Container-chassis trailers
- · Drop-frame van trailers
- · Curtain-side van trailers
- · Emergency vehicles
- · Solid waste vehicles
- · Military vehicles



**Tractor Trailer GHG Regulation** 

#### **Tractor Requirements**

#### Tractor Requirements

- 2011+ model year (MY) sleeper cabs: SmartWay certified as of 1/1/2010
- 2011+ MY day cabs: low rolling resistance tires by 1/1/2010
- All pre-2011 MY sleeper cabs & day cabs: low rolling resistance tires by 1/1/2012



#### **Tractor Trailer GHG Regulation**

#### **Trailer Requirements**



- - 2011+ MY 53-ft+ box-type: SmartWay certified or
    - Retrofitted with SmartWay technologies by 1/1/2010
      - Low rolling resistance tires
      - (1.5%+ fuel efficiency improvement)
      - Aerodynamic devices
        - » 5%+ fuel efficiency improvement for dry van
        - » 4%+ fuel efficiency improvement for reefer van
  - Pre-2011 MY 53-ft+ box-type
    - Same requirements as 2011+ MY trailers
    - Must comply by 1/1/2013 or choose delayed compliance option

**Tractor Trailer GHG Regulation** 

#### **Optional Large Fleet Compliance Plan**

- Large fleet 21 or more trailers
- Phase-in: 2010 2015
- Early compliance option
  - Comply by 12/31/2009, 1.5 credit until 2016
- Submit Compliance Plan by July 1, 2010

Percentage of Trailers	Compliance Before
5%	January 1, 2011
15%	January 1, 2012
30%	January 1, 2013
50%	January 1, 2014
75%	January 1, 2015
100%	January 1, 2016

#### Tractor Trailer GHG Regulation

#### **Optional Small Fleet Compliance Plan**

- Small fleet 20 or fewer trailers
- Phase-in: 2013 2016
- Submit Compliance Plan by July 1, 2012
- May elect to participate in large fleet compliance plan

Percentage of Trailers	Compliance Before
25%	January 1, 2014
50%	January 1, 2015
75%	January 1, 2016
100%	January 1, 2017

Tractor Trailer GHG Regulation

#### **Optional Trailer Fleet Compliance Plan Reporting**

- · Fleet information submitted in the plan:
  - Trailer fleet list
    - Large Fleet includes only California operated
    - · Small Fleet includes total trailer fleet
  - Specific information for each trailer
  - Identification of trailers to be brought into compliance each year to meet the fleet phase-in plan





Tractor Trailer GHG Regulation

### Optional Trailer Fleet Compliance Plan Reporting

#### General Requirements:

- Provide all required information to ARB by due dates
- Ensure designated trailers meet compliance schedule
- Allow ARB to audit records and equipment
- Maintain all documentation at location specified on trailer fleet list



#### Delayed Compliance for Some Refrigerated Vans

- Applicable to 2003 2008 MY reefer trailers with 2003 or newer TRUs
- No reporting required for these trailers

Trailer model year	Compliance before
2003-2004	January 1, 2018
2005-2006	January 1, 2019
2007-2008	January 1, 2020

62

**Tractor Trailer GHG Regulation** 

#### **Short-Haul Exemption**

#### · Tractors only

- 50,000 miles or less per year
- Exempted from both the aerodynamic and LRR tires
- Must register vehicle with annual updates on mileage to ARB



63

**Tractor Trailer GHG Regulation** 

#### Local-Haul Exemption

#### Tractors and trailers

- Operation restricted to within a 100-mile radius of registered local base
- Exemption from aerodynamic requirement only (LRR tires required)
- Must register vehicle and local base information with ARB prior to operation

64



**Tractor Trailer GHG Regulation** 

#### For More Information...

Heavy-Duty Vehicle Greenhouse Gas Emission Reduction Regulation Web Address:

http://www.arb.ca.gov/cc/hdghg/hdghg.htm

Listserv: http://www.arb.ca.gov/listserv/hdghg.htm

**SmartWay Program Information:** 

http://epa.gov/smartway/

DIESEL HOTLINE:

(866) 6-DIESEL (866-634-3735) Email: 8666diesel@arb.ca.gov

#### How to Report

67

#### Who needs to report in 2010?

- March 31, 2010
  - Truck and Bus Regulation
    - Agricultural vehicles
  - Two Engine Sweepers with Tier 0 auxiliary engines
- July 1, 2010
  - Heavy Duty Vehicle Greenhouse Gas Regulation
    - Local-haul/short-haul exemption registration for MY 2011+ tractors & trailers
    - Large trailer fleet phase-in reporting deadline

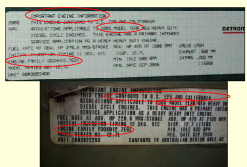
68

#### Truck and Bus Regulation

#### Key Information for Reporting

- · Owner contact information
  - Company and corporate name, motor carrier identification number, address, contact information
- Vehicle information
  - Vehicle type, VIN, manufacturer, model, GVWR, model year, license plate number, registration information
- Engine information
  - Engine manufacturer, model, family, serial number (found on engine), model year, on-road or off-road, engine use, engine emission certification
- Verified diesel emission control technologies
  - Type, manufacture, family name, serial number, date installed

Engine Emission Control Label (ECL)



70

#### Where is the ECL located?



Tractor Trailer GHG Regulation

#### Key Information for Reporting

- Owner contact information
  - Company and corporate name, motor carrier identification number, address, contact information
- Vehicle information
  - Make, model, model year, VIN, country or state or province of registration, registration type, license number
- Trailer
  - Make, model, model year, VIN, country or state or province of registration, registration type, license number

#### Ways to Report

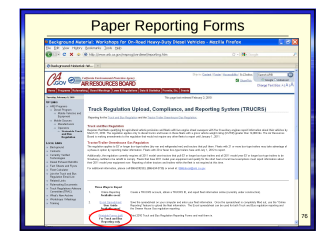
- · Currently available
  - Paper Form
    - Use Part A only once, Page 2 for each vehicle (handout)
  - Upload using an Excel spreadsheet
    - preferred method
- · Available for 2011
  - "Data dump"
    - · For fleets with existing data
  - On line (TRUCRS)
    - · Update annually

73

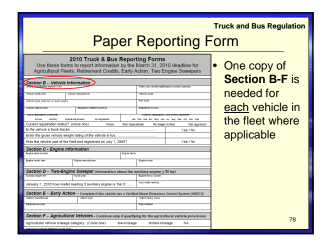
#### What is TRUCRS?

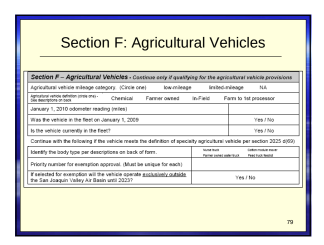
- Truck Regulation Upload, Compliance, and Reporting System
  - An on-line tool which allows you to compile and report your fleet information
  - Forms meet the reporting requirements
  - Upcoming features:
    - · Retain fleet data for future reporting
    - Automated compliance planning

74

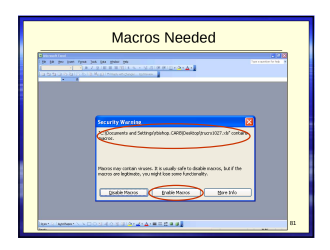


Pa	per Re	eport	ing F	Truck and Bus Regulation
2010 Truck & Bus Reporting Forms Owner Contact Information Use these forms to report information by the March 31, 2010 deadline for fleets with qualifying agricultural vehicles, or two engine sweepers Section A - Owner Contact Information (Illi out only one per entity) COCH - Contact Information (Illi out only one per entity)			Only one copy of <b>Section A</b> is needed for each fleet	
Company / Agency Name	Taspayerid number			each neet
Company Agency Tigo (sich cos)  Company Company Company Company Company Partnership Government Other				
Corporation Sole owner Partnersh Corporational Sole owner Partnersh	CRy Cher	State	Ze	
Concern/Assert of their address 2		Courter	1	
Company Reproymating address 1	29,	State	20	
Contractions and states 5	•	Cecesy	•	
Corporate parent name (f applicable)	Corporate parent tou 1d number			
Corporate mailing address 1	City	State	Ze	
Coperate making address 2		Ceasily		
Name the contact for any needed clarifications v		n		
Contact rame	Company name			
Contact errall address	Contact Maphose number			
Location where the records will be kept				
Steel Assess 1	CBy	State	76	
Street Address 2		Ceerry	1	77









### TRUCRS (Truck Regulation Upload and Compliance Reporting System) Upload Spreadsheet 2010 Intial Reporting Worksheets

Version: 1.0.27

This spreadsheet allows the user to record fleet information for the initial reporting required for the <a href="Truck and Bus regulation">Truck and Bus regulation</a> and the <a href="Truck are regulation">Truck are regulation</a>. There are no fees associated with reporting. The spreadsheet is designed to allow fleets to enter the appropriate information and to upload the data on the internet by using the TRUCRS (Truck Regulation Upload and Compliance Reporting System) online portal. Once the data has been uploaded, the user will be able to report changes directly online for future compliance dates. Users need to refer to the appropriate regulation for definitions and requirements. Additional directions for using Excel spreadsheets to upload data are located at:

http://www.arb.ca.gov/msprog/onrdiesel/reporting.htm

**Step 1.** Verify that you enabled *macros*, since they are necessary to use this spreadsheet. Please view the following document for detailed information on how to enable *macros* in Excel 2003 and Excel 2007.

http://www.arb.ca.gov/msprog/onrdiesel/documents/Enabling\_MACRO\_in\_Excel.pdf

- Step 2. Verify that you have the most current version of the reporting spreadsheet. This spreadsheet is for meeting <a href="http://www.arb.ca.gov/msprog/onrdiesel/reporting.htm">http://www.arb.ca.gov/msprog/onrdiesel/reporting.htm</a>
- Step 3. Determine what information you need to report in 2010. The following is a summary of what needs to be reported for each regulation:

#### Truck and Bus regulation

The regulation requires that fleets that qualify for agricultural vehicle provisions and fleets with two engine street sweepers to report information about all of their vehicles by <u>March 31, 2010</u>. The regulation applies only to diesel trucks and buses in these fleets with a gross vehicle weight rating (GVWR) greater than 14,000 lbs. The Air Resources Board is making amendments to the regulation that would not require any other fleets to report until January 1, 2011.

#### Tractor/Trailer Greenhouse Gas regulation

The regulation applies to 53' or longer box-type trailers (dry van and refrigerated van) and tractors that pull them. Fleets with 21 or more box-type trailers may take advantage of a phase-in option by reporting trailer information by **July 1, 2010**. Fleets with 20 or fewer box type trailers have until July 1, 2012 to report and a different spreadsheet will be available in the future for that purpose.

Additionally, the regulation currently requires all 2011 model year tractors that pull 53' or longer box-type trailers and all 2011 model year 53' or longer box-type trailers to be Smartway certified or be retrofit to comply. Fleets that have 2011 model year equipment and qualify for the short-haul or local-haul exemptions must report information about their 2011 model year equipment now. Reporting of other tractors and trailers within the fleet is not required at this time.

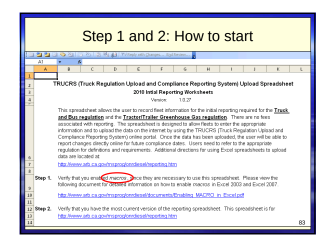
**Step 4.** Identify whether you are reporting fleet information for one of the regulations or for both. The spreadsheet will activate the appropriate forms and will show fewer sheets to be filled out if reporting for only one regulation:

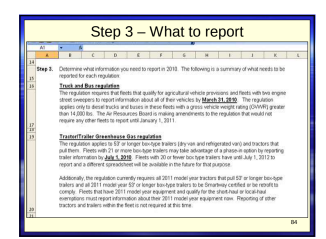
- Please choose		
O Truck and Bus	○ Tractor/Trailer GHG	O BOTH Regulations

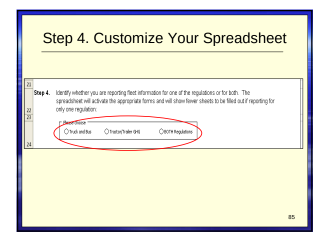
- Step 5. Fill in the information requested starting with the "Vehicle" worksheet at the bottom of the screen. Continue with subsequent worksheets in order from left to right. Some of the worksheets will transfer information from one sheet to another if additional information is needed about the vehicle. You may roll your cursor over any cell with a red triangle in the upper right corner, click on any "[Help]" cell, or return to this page for further instructions. You should save this spreadsheet periodically until you are finished and have uploaded your data online.
- Step 6. After completing all the necessary worksheets, continue on to the "Finish" tab and follow the instructions to create your upload files to transfer the data online. You will be required to enter your TRUCRS ID before creating your upload files. If you already have a DOORS ID from the In-Use Off-Road Vehicle regulation, it may be used for uploading your Truck and Bus or Trailer information. If you do not already have either a TRUCRS ID or DOORS ID, you will need to obtain one prior to uploading your data. You may register for a TRUCRS ID at the following link:

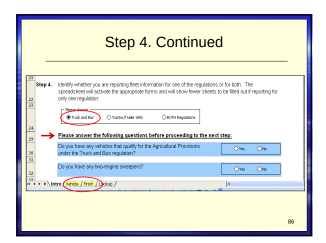
http://www.arb.ca.gov/msprog/onrdiesel/reporting.htm

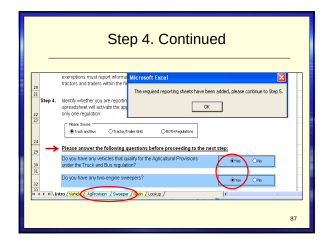


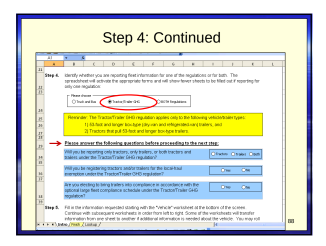


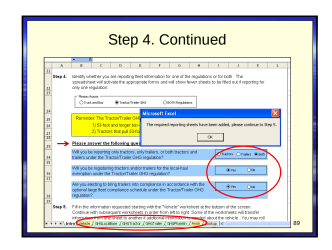


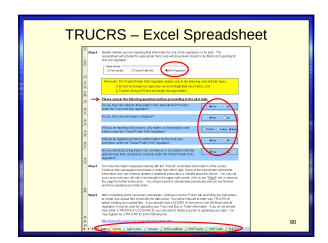


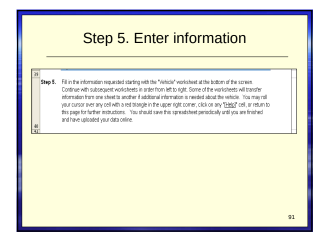


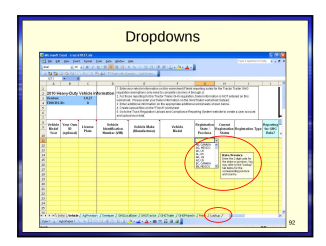


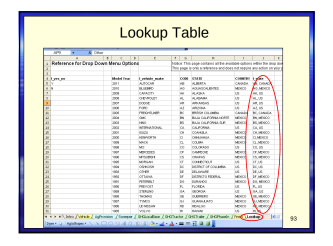




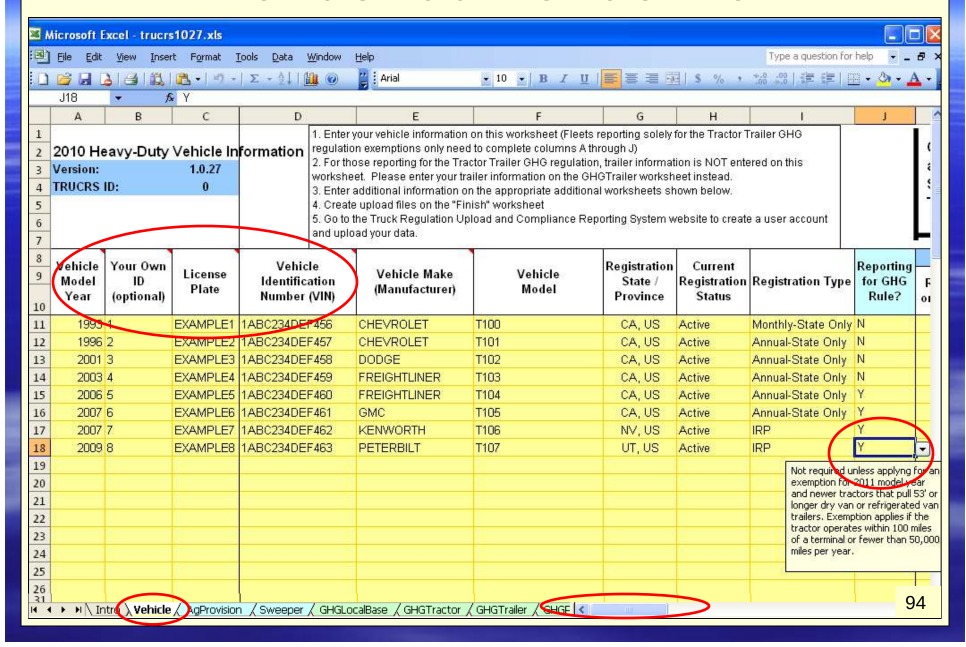




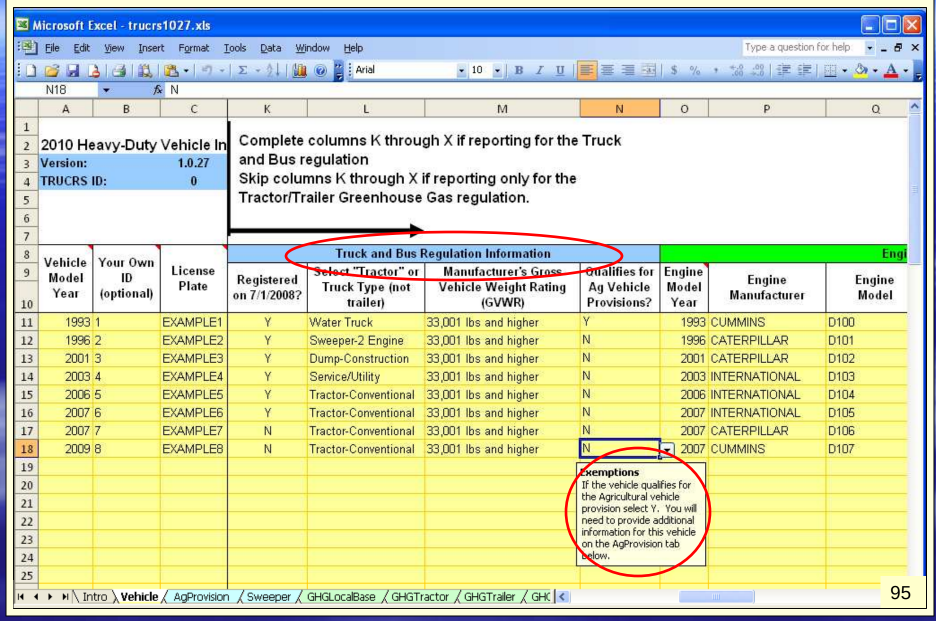




## Vehicle Tab- Vehicle Info

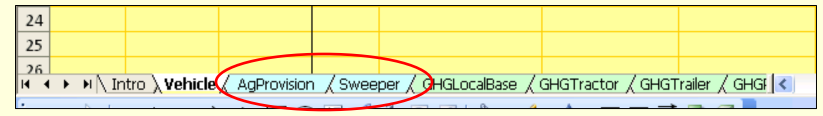


## Vehicle Tab- Regulation Info

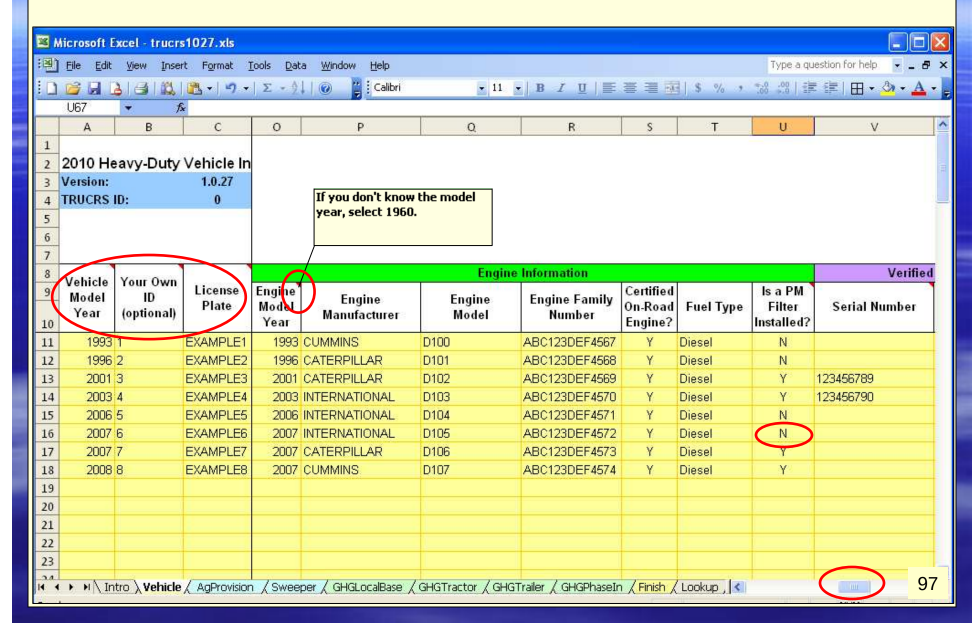


## Copies Vehicle Information to Ag Provision and 2 Engine Sweeper Tab

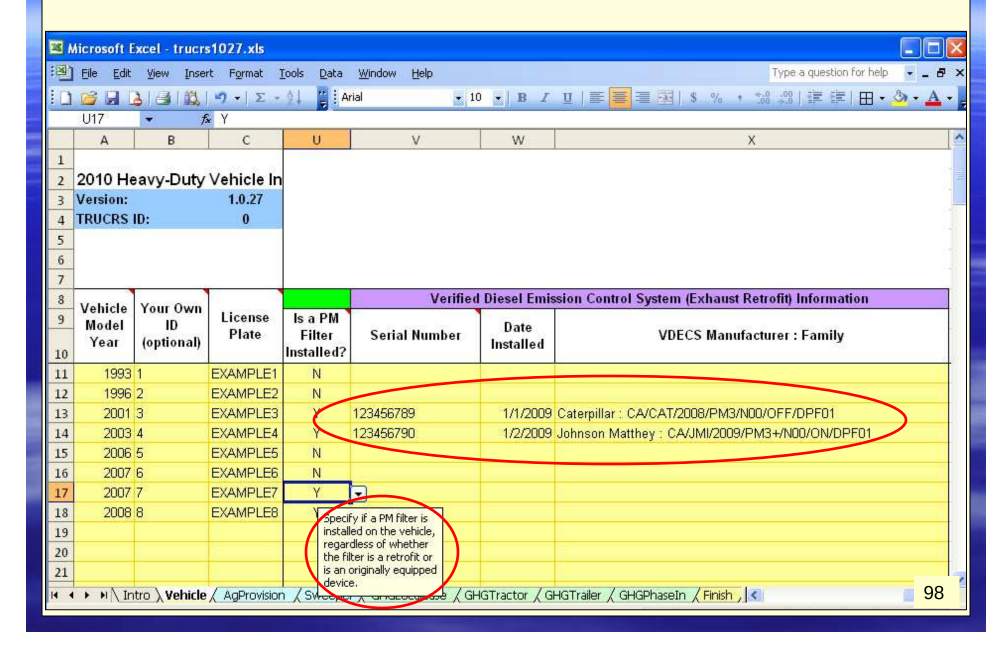
	Truck and Bus Regulation Information					
Registered on 7/1/2008?  Select "Tractor" or Vehicle Weight Rating (GVWR)  Truck Type (not trailer)						
Υ	Water Truck	33,001 lbs and higher	Υ			
Υ (	Sweeper-2 Engine	33,001 lbs and higher	N			
Υ	Dump-Construction	33,001 lbs and higher	N			
Υ	Service/Utility	33,001 lbs and higher	N			
Υ	Tractor-Conventional	33,001 lbs and higher	N			
Υ	Tractor-Conventional	33,001 lbs and higher	N			
N	Tractor-Conventional	33,001 lbs and higher	N			



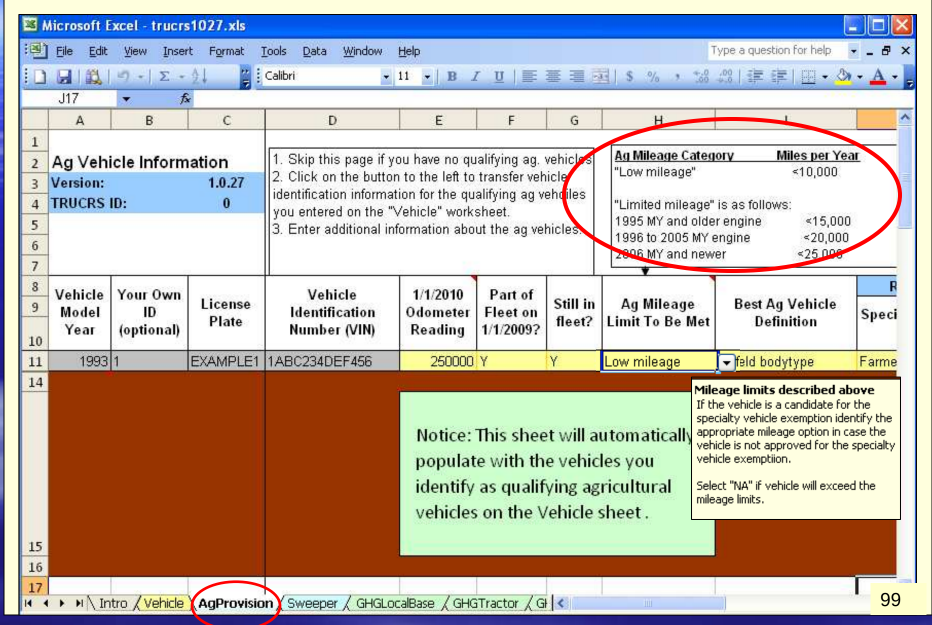
## Vehicle Tab- Engine Info



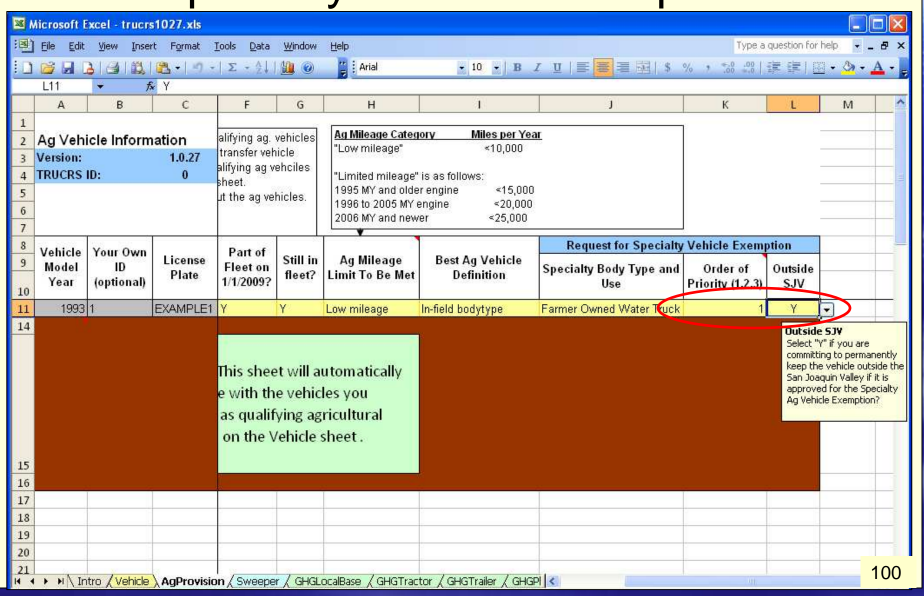
## Vehicle Tab- VDECS Info



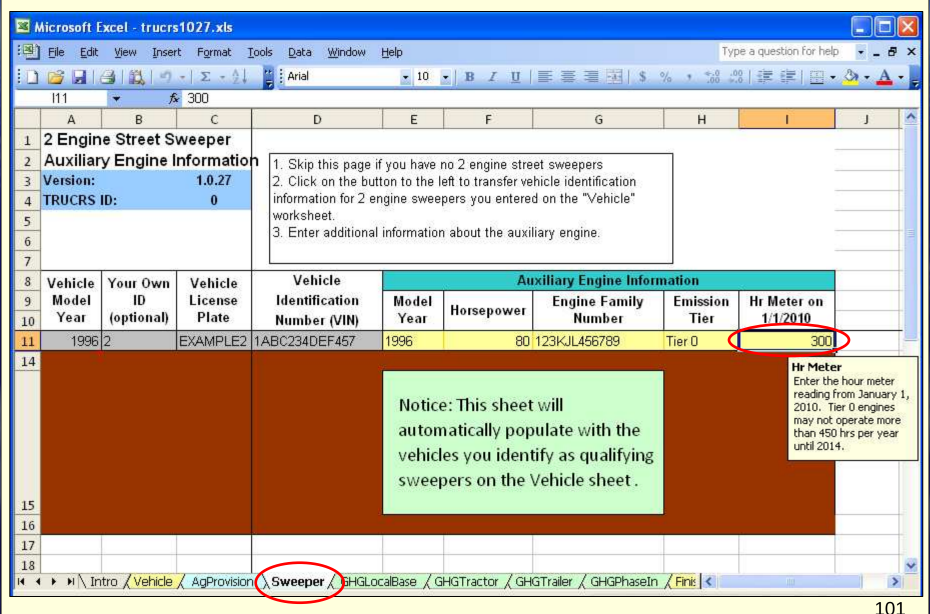
## **AgProvision Tab**



## AgProvision Tab: Specialty Vehicle Exemption

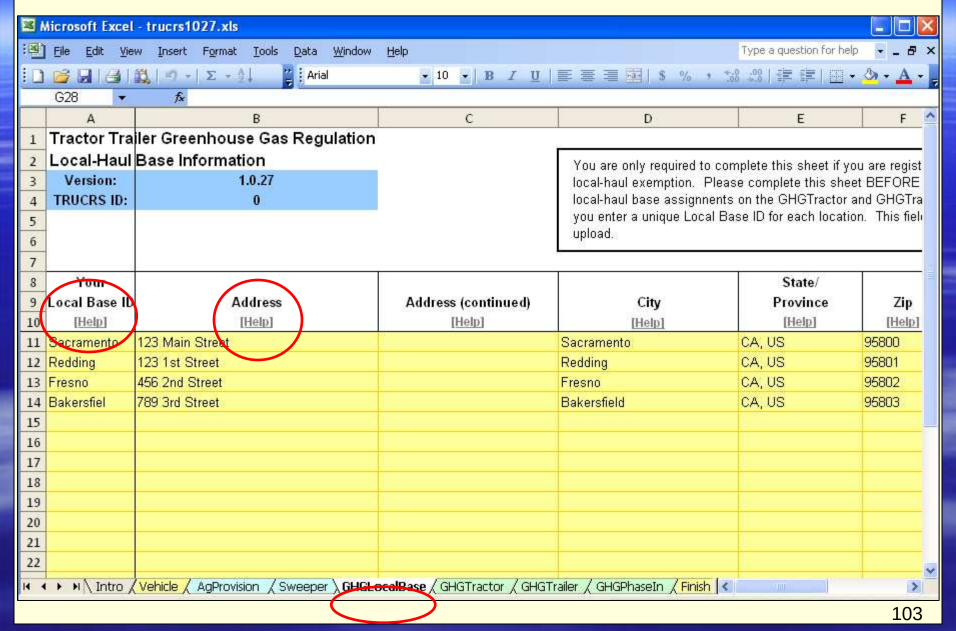


## Sweeper Tab: Auxiliary Engine Info

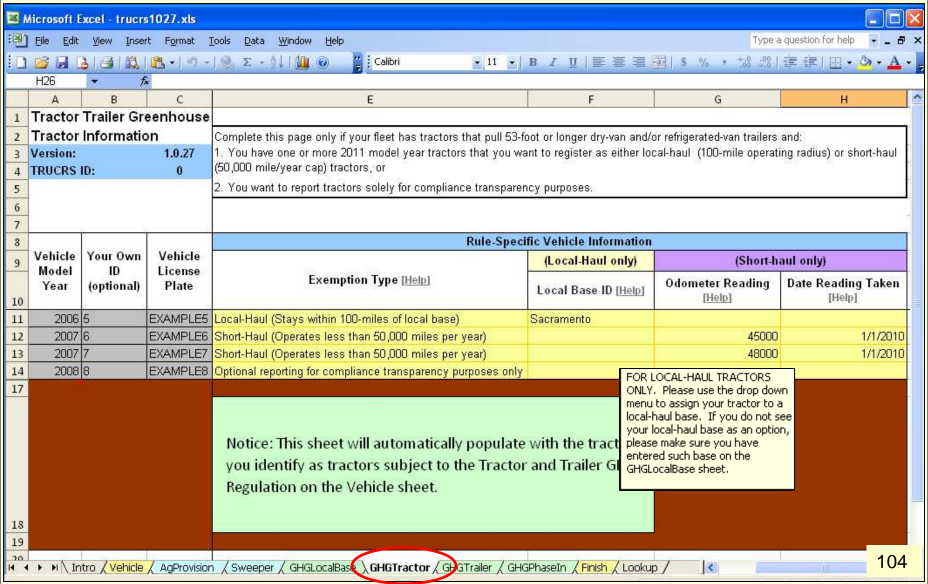


## Heavy Duty Vehicle Green House Gas Emission Reduction Reporting

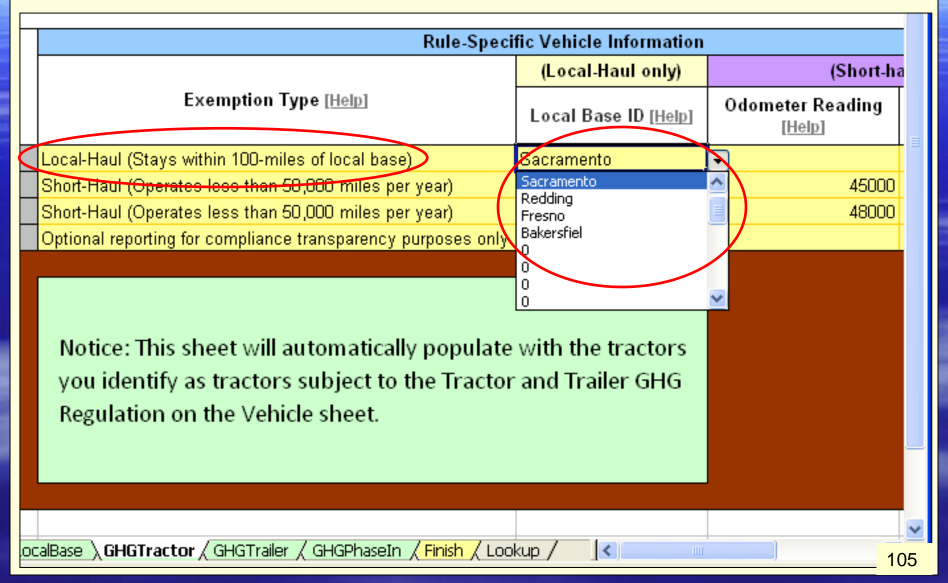
## **GHGLocal Base Tab**



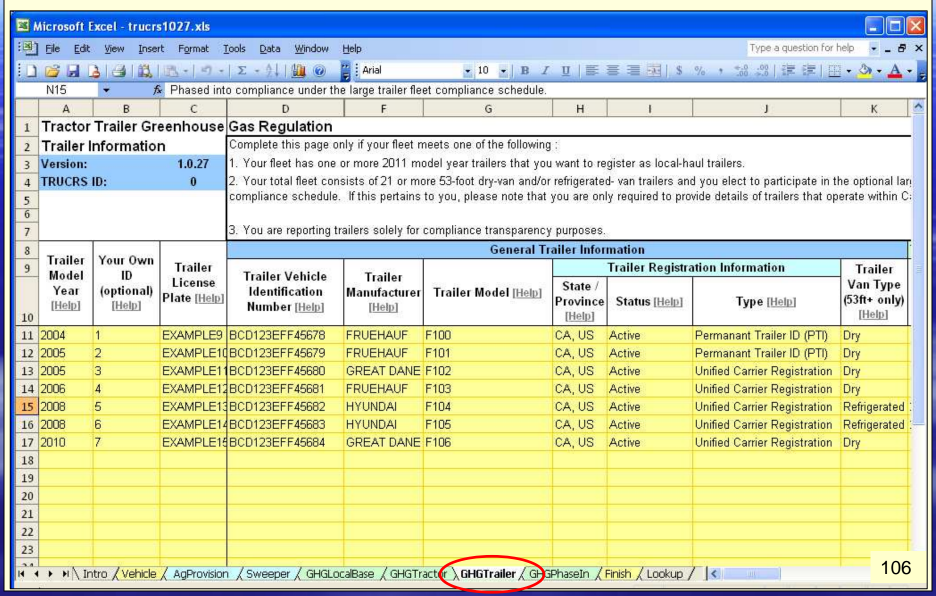
## GHGTractor Tab: Rule Specific Information



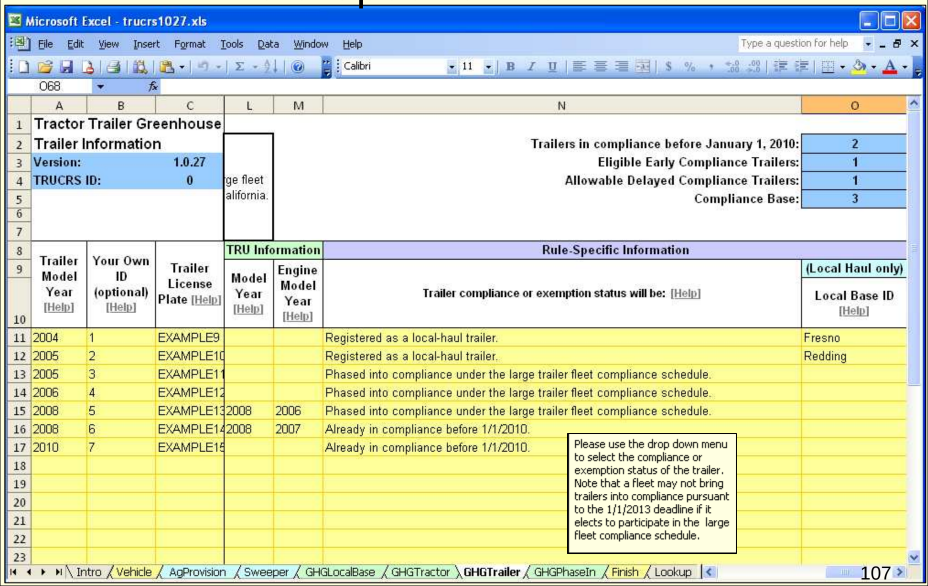
## GHGTractor: Assigning Local Base



## GHGTrailer Tab: General Trailer Information



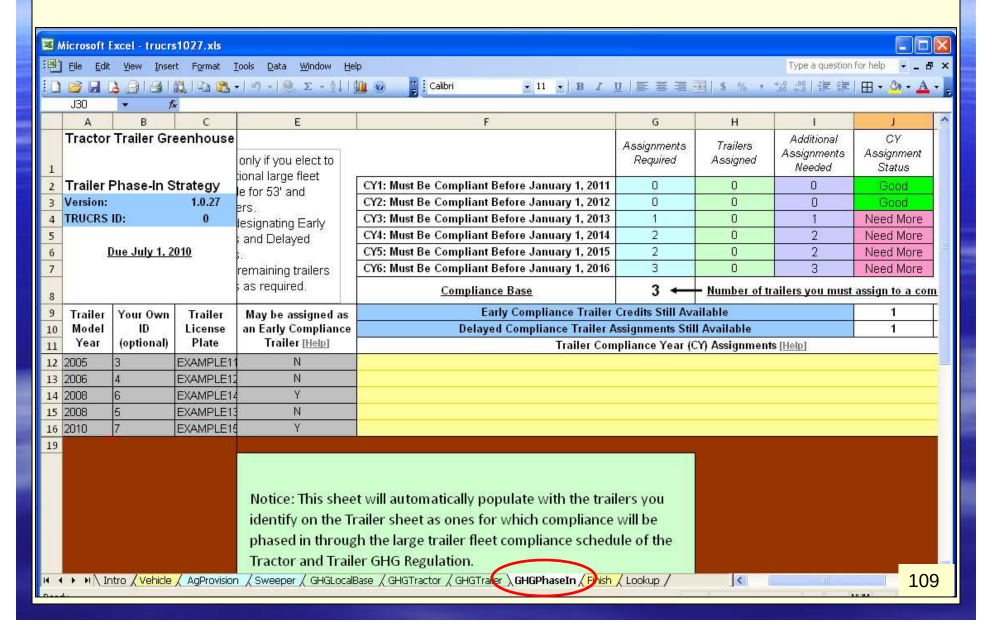
## GHGTrailer Tab: Rule-Specific Information



## GHG Trailer Tab: Rule-Specific Information

N	0
	- U
Trailers in compliance before January 1, 201	
Eligible Early Compliance Trailer	
Allowable Delayed Compliance Trailer	
Compliance Bas	se: 3
Dula Su a difia Information	
Rule-Specific Information	(1 1 11 1 1 - )
	(Local Haul only)
Trailer compliance or exemption status will be: [Help]	Local Base ID
	[Help]
Registered as a local-haul trailer.	Fresno
Registered as a local-haul trailer.	Redding
Phased into compliance under the large trailer fleet compliance schedule.	
Phased into compliance under the large trailer fleet compliance schedule.	
Phased into compliance under the large trailer fleet compliance schedule.	
Already in compliance before 1/1/2010.	
Already in compliance before 1/1/2010.	

## **GHGPhase In Tab**



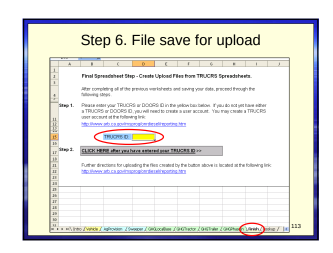
## GHGPhase In Tab: Determine Annual Need

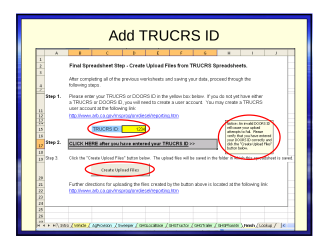
F	G	H I		J	ŀ
	Assignments Required	Trailers Assigned	Additional Assignments Needed	GV Assignment Status	
CY1: Must Be Compliant Before January 1, 2011	0	0	0	Good	
CY2: Must Be Compliant Before January 1, 2012	0	0	0	Good	
CY3: Must Be Compliant Before January 1, 2013	1	0	1	Need More	What i
CY4: Must Be Compliant Before January 1, 2014	2	0	2	Need More	VVII at 1
CY5: Must Be Compliant Before January 1, 2015	2	0	2	Need More	
CY6: Must Be Compliant Before January 1, 2016	3	0	3	Need More	
Compliance Base Number of trailers you must assign to a compliance					
Early Compliance Trailer Credits Still Available					What i
Delayed Compliance Trailer Assignments Still Available				1	What i
Trailer Compliance Year (CY) Assignments [Help]					

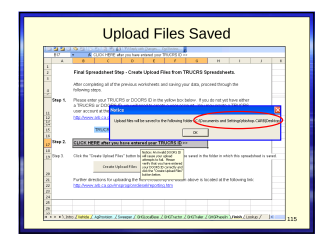
## GHGPhase In Tab: Assign Trailers

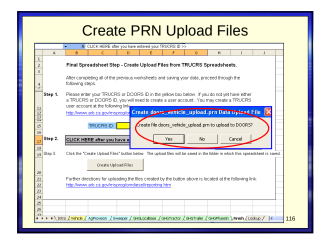
E	F	G	Н	l l	J
Inly if you elect to		Assignments Required	Trailers Assigned	Additional Assignments Needed	CY Assignment Status
for 53' and	CY1: Must Be Compliant Before January 1, 2011	0	0	0	Good
rs.	CY2: Must Be Compliant Before January 1, 2012	0	2	0	Good
signating Early	CY3: Must Be Compliant Before January 1, 2013	1	2	0	Good
and Delayed	CY4: Must Be Compliant Before January 1, 2014	2	2	0	Good
	CY5: Must Be Compliant Before January 1, 2015	2	2	0	Good
emaining trailers	CY6: Must Be Compliant Before January 1, 2016	3	2	1	Need More
as required.	Compliance Base 3 ← Number of trailers you must assign to a con				assign to a com
May be assigned as	Early Compliance Trailer Credits Still Available 0				0
an Early Compliance	Delayed Compliance Trailer A	ssignments Stil	l Available		0
Trailer [Help]	Trailer Com	npliance Year (C	.Y) Assignment	s [Help]	
N	Delayed Compliance Trailer (Must be compliant before January 1, 2017)				
N	CY2 (Must be compliant before January 1, 2012)				
Υ	Early Compliance Trailer (Must have already been i	in compliance si	nce 1/1/2010)		
N	CY2 (Must be compliant before January 1, 2012)				
Υ					
CY1 (M CY2 (M CY3 (M CY4 (M Notice: This CY5 (M	Compliance Trailer (Must have already been in compliance since 1/1 Must be compliant before January 1, 2011) Must be compliant before January 1, 2012) Must be compliant before January 1, 2013) Must be compliant before January 1, 2014) Must be compliant before January 1, 2015) Must be compliant before January 1, 2016) ed Compliance Trailer (Must be compliant before January 1, 2017)				111

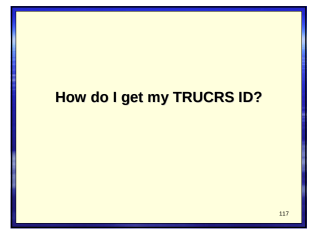


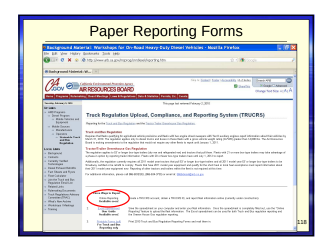


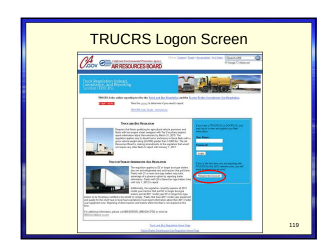


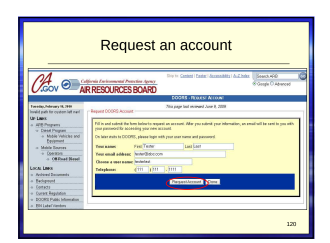






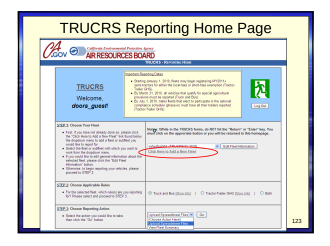














#### TRUCRS - REPORTING HOME

#### **TRUCRS**

Welcome, doors guest!

#### Important Reporting Dates

- Starting January 1, 2010, fleets may begin registering MY2011+ semi-tractors for either the local-haul or short-haul exemption (Tractor-Trailer GHG).
- By March 31, 2010, all vehicles that qualify for special agricultural provisions must be reported (Truck and Bus).
- By July 1, 2010, trailer fleets that elect to participate in the optional compliance schedule (phase-in) must have all their trailers reported (Tractor-Trailer GHG).



Log Out

#### STEP 1: Choose Your Fleet

- First, if you have not already done so, please click the "Click Here to Add a New Fleet" link found below the dropdown menu to add a fleet or subfleet you would like to report for.
- Select the fleet or subfleet with which you want to work from the dropdown menu.
- If you would like to edit general information about the selected fleet, please click the "Edit Fleet Information" button.
- Otherwise, to begin reporting your vehicles, please proceed to STEP 2.

Notice: While in the TRUCRS forms, do NOT hit the "Return" or "Enter" key. You must click on the approriate button or you will be returned to this homepage.

Go

asfadfasfafd (TRUCRS ID: 3539)

Edit Fleet Information

Click Here to Add a New Fleet

#### STEP 2: Choose Applicable Rules

- For the selected fleet, which rule(s) are you reporting for? Please select and proceed to STEP 3.
- Truck and Bus [More Info] |
- Tractor-Trailer GHG [More Info] |
- O Both

#### STEP 3: Choose Reporting Action

 Select the action you would like to take, then click the "Go" button. Upload Spreadsheet Files 
[Choose Action Here]

Upload Spreadsheet Files

View Fleet Summary

